

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--|------------|------------------|
| - | 19 | BYREN-ROBERT-W | USPAT; EPO | 2003/03/11 10:42 |
| - | 3847 | RAYTHEAN RAYTHEAN-COMPANY RAYTHEON RAYTHEONCOMPANY | USPAT; EPO | 2003/03/10 11:10 |
| - | 2 | BYREN-ROBERT-W | USPGPUB | 2003/03/10 11:08 |
| - | 7 | (250/201.9).CCLS. | USPGPUB | 2003/03/10 11:09 |
| - | 216 | (RAYTHEAN RAYTHEAN-COMPANY RAYTHEON RAYTHEONCOMPANY) and 250/\$.ccls. | USPAT; EPO | 2003/03/10 11:43 |
| - | 109 | RAYTHEAN RAYTHEAN-COMPANY RAYTHEON RAYTHEONCOMPANY | USPGPUB | 2003/03/10 11:46 |
| - | 169 | (250/201.9).CCLS. | USPAT; EPO | 2003/03/10 11:58 |
| - | 1336 | beam near4 sampli\$4 | USPAT; EPO | 2003/03/10 12:02 |
| - | 1336 | beam near4 sampling | USPAT; EPO | 2003/03/10 12:04 |
| - | 12 | (beam near4 sampling) with (abberat\$6 or distort\$5) | USPAT; EPO | 2003/03/10 12:18 |
| - | 5 | 5198653.URPN. | USPAT; EPO | 2003/03/10 12:16 |
| - | 64 | (beam near4 sampling) with (abberat\$6 or distort\$5 or error) | USPAT; EPO | 2003/03/10 12:18 |
| - | 21 | 3780296.URPN. | USPAT; EPO | 2003/03/10 12:51 |
| - | 1705 | laser with telescop\$5 | USPAT; EPO | 2003/03/10 13:08 |
| - | 1 | laser with (telescop\$5 and abberat\$5) | USPAT; EPO | 2003/03/10 13:07 |
| - | 260 | (laser with telescop\$5) and 250/\$.ccls. | USPAT; EPO | 2003/03/10 13:08 |
| - | 350 | (250/201.1).CCLS. | USPAT; EPO | 2003/03/11 10:43 |
| - | 1059 | (250/216).CCLS. | USPAT; EPO | 2003/03/11 10:43 |
| - | 441 | (250/227.14).CCLS. | USPAT; EPO | 2003/03/11 10:43 |
| - | 210 | (250/550).CCLS. | USPAT; EPO | 2003/03/11 10:43 |
| - | 1152 | aberration near5 detect\$4 | USPAT; EPO | 2003/03/11 10:46 |
| - | 9669 | aberration near5 (correct\$4 or compensat\$4) | USPAT; EPO | 2003/03/11 10:47 |
| - | 479 | (aberration near5 detect\$4) and (aberration near5 (correct\$4 or compensat\$4)) | USPAT; EPO | 2003/03/11 10:50 |
| - | 16 | ((aberration near5 detect\$4) and (aberration near5 (correct\$4 or compensat\$4))) and ((250/201.9).CCLS.) | USPAT; EPO | 2003/03/11 10:51 |
| - | 1 | ((aberration near5 detect\$4) and (aberration near5 (correct\$4 or compensat\$4))) and ((250/201.1).CCLS.) | USPAT; EPO | 2003/03/11 10:51 |
| - | 3 | ((aberration near5 detect\$4) and (aberration near5 (correct\$4 or compensat\$4))) and ((250/216).CCLS.) | USPAT; EPO | 2003/03/11 10:51 |
| - | 2 | ((aberration near5 detect\$4) and (aberration near5 (correct\$4 or compensat\$4))) and ((250/550).CCLS.) | USPAT; EPO | 2003/03/11 10:51 |

| | | | |
|--------|---|------------|------------------|
| 454 | beam near3 control.ti. | USPAT; EPO | 2003/03/11 10:53 |
| - | 7 (beam near3 control.ti.) and 250/\$.ccls. and ((aberration near5 detect\$4) or (aberration near5 (correct\$4 or compensat\$4))) | USPAT; EPO | 2003/03/11 10:58 |
| - | 272 hologra\$6 near3 aberrat\$4 | USPAT; EPO | 2003/03/11 10:57 |
| - | 25 (hologra\$6 near3 aberrat\$4) and 250/\$.ccls. and ((aberration near5 detect\$4) or (aberration near5 (correct\$4 or compensat\$4))) | USPAT; EPO | 2003/03/11 11:20 |
| - | 2065 holographic adj3 element | USPAT; EPO | 2003/03/11 11:25 |
| - | 35 (holographic adj3 element) and 250/\$.ccls. and ((aberration near5 detect\$4) or (aberration near5 (correct\$4 or compensat\$4))) | USPAT; EPO | 2003/03/11 11:36 |
| - | 72 holographic adj3 element with (advantage or benefit) | USPAT; EPO | 2003/03/11 11:38 |
| 3 | GRUNEISEN-MARK-T | USPAT; EPO | 2003/03/11 11:38 |
| 734 | VASIL | USPAT; EPO | 2003/03/11 11:38 |
| - | 2 VASIL and (250/\$.ccls.or 372/\$.ccls. or 356/\$.ccls.) | USPAT; EPO | 2003/03/11 11:38 |
| 235043 | PETERS | USPAT; EPO | 2003/03/11 11:40 |
| - | 5348 PETERS and (250/\$.ccls.or 372/\$.ccls. or 356/\$.ccls. or 359/\$.ccls.) and (holographic adj3 element) | USPAT; EPO | 2003/03/11 11:40 |
| - | 35 (PETERS and (250/\$.ccls.or 372/\$.ccls. or 356/\$.ccls. or 359/\$.ccls.)) and (holographic adj3 element) | USPAT; EPO | 2003/03/11 11:40 |
| - | 3 HEL near3 weapon | USPAT; EPO | 2003/03/11 12:28 |
| - | 142 ((wavefront or wave?front or aberrat\$4) near2 error) near2 (correct\$4 or compensat\$4) | USPAT; EPO | 2003/03/11 12:31 |
| - | 10399 (((wavefront or wave?front) near2 error) or aberrat\$4) with (correct\$4 or compensat\$4) | USPAT; EPO | 2003/03/11 12:32 |
| - | 2 (high adj3 laser adj3 weapon) same (((wavefront or wave?front) near2 error) or aberrat\$4) with (correct\$4 or compensat\$4)) | USPAT; EPO | 2003/03/11 12:32 |
| - | 39 high adj3 laser adj3 weapon | USPAT; EPO | 2003/03/11 12:37 |
| - | 1 ("51988607").PN. | USPAT; EPO | 2003/03/11 13:46 |
| 22 | 5198607.URPN. | USPAT; EPO | 2003/03/11 12:38 |
| 213 | phase near2 conjugate near2 beam | USPAT; EPO | 2003/03/11 13:47 |
| - | 59 (phase near2 conjugate near2 beam) with laser | USPAT; EPO | 2003/03/11 13:48 |
| - | 0 (phase near2 conjugate near2 beam) with (advantage or benefit) | USPAT; EPO | 2003/03/11 13:49 |
| - | 6 (phase near2 conjugate near2 beam) with (advantage or benefit) | USPAT; EPO | 2003/03/11 13:49 |
| 169 | (250/201.9).CCLS. | USPAT; EPO | 2003/03/11 14:00 |

| | | | | | | | |
|---|-------|---|--|--|--|--|--|
| - | 1308 | phase adj2 conjugat\$4 | | | | | |
| - | 64 | (phase adj2 conjugat\$4) and 250/\$.cccls. | | | | | |
| - | 23374 | telescope | | | | | |
| - | 5996 | (holograph\$4 near2 (element or optic)) or HOE | | | | | |
| - | 283 | (wave?front or waveform) near2 sensor | | | | | |
| - | 8514 | phase\$2 near2 array | | | | | |
| - | 315 | phase adj2 conjugat\$4 near2 mirror | | | | | |
| - | 0 | telescope same ((holograph\$4 near2 (element or optic)) or HOE) same ((wave?front or waveform) near2 sensor) same (phase\$2 near2 array) same (phase adj2 conjugat\$4 near2 mirror) | | | | | |
| - | 0 | telescope and ((holograph\$4 near2 (element or optic)) or HOE) and ((wave?front or waveform) near2 sensor) and (phase\$2 near2 array) and (phase adj2 conjugat\$4 near2 mirror) | | | | | |
| - | 183 | telescope and ((holograph\$4 near2 (element or optic)) or HOE) | | | | | |
| - | 87 | ((holograph\$4 near2 (element or optic)) or HOE) and (phase\$2 near2 array) | | | | | |
| - | 9 | ((holograph\$4 near2 (element or optic)) or HOE) and (phase\$2 near2 array)) and (phase adj2 conjugat\$4 near2 mirror) | | | | | |
| - | 6 | (telescope and ((holograph\$4 near2 (element or optic)) or HOE)) and ((wave?front or waveform) near2 sensor) | | | | | |
| - | 24 | optical adj2 phase adj2 array | | | | | |